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WOOD'S CROP SPECIAL

Giving Timely Information and Prices of Seasonable Seeds

PUBLISHED BYOT.W.WOOD & SONS SEEDSMEN RICHMOND VA.



Wood's Pedigree Kansas Grown Alfalfa

VOL. XXI.

FEBRUARY EDITION

1926

Our WOOD'S CROP SPECIAL is issued monthly during planting seasons. There is no subscription price, but is mailed free upon request. If any of our customers do not receive WOOD'S CROP SPECIAL regularly, advise us.

CERTIFIED SEED

We are very pleased to advise our customers that T. W. Wood & Sons are now handling seeds certified by the Virginia Crop Improvement Association. In January of this year, at Petersburg, Va., the Virginia Crop Improvement Association passed a resolution placing into the hands of the seedsmen of Virginia the sale of Certified Seed grown by members of their Association. Their old plan of handling this business through one selling agency has been found to be impracticable in many ways.

We have already secured the crop of Certified Reid's Yellow Dent Corn direct from Mr. R. A. James, which corn took the Championship Prize in the Interstate Class at the Virginia Crop Improvement Corn Show held in Petersburg, Va., in January of this year. This Corn grown by Mr. James also won the Sweepstakes and Championship Prize at the Virginia State Fair.

We have also made arrangements to furnish Certified Trice Cotton Seed from a very reputable grower, which seed was certified by the Virginia Grop Improvement Association. We expect to handle from time to time other varieties of certified seed as grown by members of the Association.

T. W. Wood & Sons are going to aid this movement in every way. We have always made it our business to handle only the best seeds obtainable, and any seeds bought from us, whether certified seed grown under the auspices of the Virginia Crop Improvement Association or under our own supervision, can be relied upon with the utmost degree of safety by our many customers.

The native-grown American Red, Sapling and Alsike Clovers we are offering are all seeds of guaranteed American origin, grown from the best crops procurable in the Northern section of the United States. If you want American-grown seed of exceptional purity and germination we can surply them. See note on next page.

ALFALFA for spring seeding is a m ch safer crol than Red Clover, except where soils have a tendency to be acid. Alfalfa is not as subject to disease as even the best strain of American grown Red Clover, and for a hay crop for succeeding years will far surpass Red Clover when planted in the spring months.

ALSIKE CLOVER, the surest of all clovers, and as a grazing crop a fuller and more satisfactory crop will be made than Red Clover. Alsike is not so subject to disease and acid soils as other clovers, and is considered a surer cropper. One round of Alsike will seed nearly as much ground as two pounds of Red Clover.

WHAT VARIETY OF OATS WILL YOU PLANT THIS SFRING?

Very little consideration has been given in the past as to the variety of Oats planted in the spring. There are a great many so-called Spring Oats being offered for seeding purposes, a large majority of which will only make small growth of little value, and as a consequence not a profitable crop to grow.

FULGHUM OATS have proven their superiority over all other varieties for spring planting. Their earliness in maturity, large production of grain and leafy growth, has made the Fulghum Oat the most popular in practically every section it has been tried. Our own experimental tests over a period of the past five years has proven conclusively that the Fulghum Oat has no equal from a standpoint of both grain production or feeding value—number of tests showing an increase of over ten bushels above the average of other varieties. The test weight of the Fulghum Oat is well over thirty-four pounds per bushel of good, plump, well-filled grains.

If you anticipate planting Oats this spring, it will be greatly to your advantage to sow the Fulghum variety. The cost of seed is only slightly in excess of other spring oats, which will be more than offset at harvest

SOW FULGHUM OATS FOR YOUR FEED SUPPLY

The extremely dry season last year in a large portion of the Southern States materially reduced the feed supply in these States. Spring sown oats will greatly help this condition and will save many a dollar which would necessarily be used for buying feed during the coming season. A few acres, according to your need, planted to Fulghum Oats will mean a considerable saving, based on the present high prices of feed, and a crop that will more than pay its way, whether to be used for feed or grain crop.

The advantages of the Fulghum Oat over other varieties for spring uses are many: a larger production of grain; better quality of feed; one of the earliest of spring sown oats, and a variety that has proven its adaptability to practically all sections of the country for spring sowing. Farmers who have planted the Fulghum Oat have made good extra profits from handling this crop for seed, a variety which can always be sold at a premium over the ordinary White or Rust Proof types. A trial will convince you of these facts.

WOOD'S PEDIGREE FULGHUM OATS are the genuine strain, carefully recleaned and test from 90% to 100% germination.

J.W. Wood & Sons, WOOD'S SEEDS & Richmond, Virginia.

ALFALFA—THE FAVORITE FOR SPRING SOWING

It has often and wisely been said that if the soil is adapted to Alfalfa, there is very little need of any of the other common hay legumes. A good stand of Alfalfa is just like clipping coupons at every two or three months intervals during the growing season, for when a stand is once secured, your feeding needs are well met, besides being one of the best cash crops for any available surplus. Alfalfa furnishes more protein per acre than any other hay or grain crop, and is equal to wheat bran as a source of protein. One hundred pounds of Alfalfa carries 11.7 pounds of digestible protein, whereas Red Clover hay has only 7.1 pounds.

Alfalfa is not subject to disease such as Red Clover, and its hay producing and 'asting qualities are far superior. The deep root system enables it to withstand more unfavorable weather conditions, besides being one of our best soil improvers, and has the special value of keeping good soil in a good productive condition. It can be seeded at the same time and method as other clovers and with small grains.

There is a type of Alfalfa suited for every locality, and choosing the right seed is much in your favor of obtaining the best results. Alfalfa is grown commercially for seed purposes in many of the Western States from Arizona to the Dakotas, with a consequence that there are many strains and sources of seed from which to choose. The information given below is the result of our own tests and experiences of our customers over a period of years, and we believe it will help you in deciding what strain of Alfalfa is best suited to your needs

WOOD'S PEDIGREE KANSAS ALFAFA.—This Alfalfa has proven to be the most satisfacory of all strains for general use in all sections of the South, with the possible exception of the mountain districts of Virginia and North Carolina. We have recommended our Pedigree Kansas Alfalfa for a number of years and it has given wonderful results to our customers. Kansas Alfalfa has the preference over Northwestern Alfalfa in the sections described above, due to the fact that it is better acclimated, will make a quicker growth, and can be relied upon to give a larger tonnage per acre. It is a very hardy strain, and testing over 99½% pure.

HARDY NORTHWESTERN ALFALFA.—A good, practical strain for the mountain districts, or where severe cold winters are common. This Alfalfa was grown in the Northwest in probably the coldest climate of the States, and is practically on parity with Grimm as to hardiness. For high altitudes and States north of Virginia, our Hardy Northwestern Seed for general use is well adapted.

UTAH ALFALFA.—This State is one of the largest producing sections of Alfalfa, and seed from this section has been used to a large extent in the Eastern States. It has proven a very satisfactory strain for sections having comparatively mild winters, and has the advantage of a quick, early growth For sections along the Atlantic coast and all of South Carolina, Utah Alfalfa is well adapted. Our seed of this strain was grown in the higher alt tude of northern Utah, and is the highest grade seed obtainable from this section.

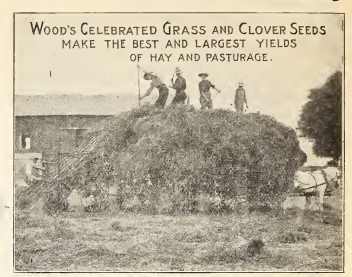
CERTIFIED GRIMM ALFALFA.—The hardiest of all strains of Alfalfa, and a variety that has proven its ability to withstand the most severe winters. Our seed was grown in the Dakotas, and is strictly certified seed.

REPORT ON RED CLOVER.

The Department of Agriculture in Washington has issued a very complete bulletin on their tests of the various strains of Red Clover obtained from different sections of the world. The only strain not affected by Anthracnose was seed obtained from Tennessee. Their general report did not show any great advantage of the American grown seed over the imported seed from France. Seed from northern France yielding as much or more hay than the average lots of American grown seed.

The American Red Clover seed we are offering is obtained from the best crops in Ohio, Indiana and Michigan. The French seed we are offering is strictly northern French grown seed. Both of these are adaptable to the Middle Atlantic States, but as Red Clover in all of our spring sown tests has not given the best results in recent years, we are advocating the substitution of Alfalfa, Alsike Clover and Sweet Clover for spring planting and Soja Beans for summer planting.

WE DO NOT HANDLE IMPORTED ITALIAN CLOVER.



SPECIAL GRASS AND CLOVER MIXTURES

THE SUREST METHOD OF OBTAINING PERMANENT PASTURE AND HAY CROPS

Single grasses most largely used for hay contain approximately 6% to 8% digestible protein, as compared to mixed grasses and clovers containing from 9% to 10% or over. It will thus be seen that hay from a mixture of grasses and clovers is higher in protein or muscle forming elements, besides supplying a better balanced ration and more relished by cattle and stock.

It is a well-established fact that a combination of grasses and clovers is a surer method of obtaining a permanent pasture or hay crop than the sowing of a single crop. We have prepared from years of actual experience several mixtures for various soil conditions suited for both hay and pasture purposes. These mixtures have given uniformly satisfactory results, and we can recommend them highly to our customers as the most effective method of securing a permanent pasture or hay crop.

USE YOUR FALL OR SPRING SOWN GRAIN

AS A NURSE CROP FOR GRASSES AND CLOVERS.

Our experience has proven that the seeding of grasses or clovers on fall seeded grain is one of the most effective methods of obtaining a sure stand of hay or pasture crops. This also applies to seeding with spring sown oats or barley, as the protection afforded gives the young grasses and clovers a good opportunity to become well rooted before the grain is cut. It is a most economical method of seeding.

WHITE SWEET CLOVER FOR POOR SOILS IF WELL LIMED.

SWEET CLOVER is adapted to a wider variety of soils than any other clover. Of all the crops which can be used for soil improving purposes there is none better than Sweet Clover, providing its lime and inoculation needs have been met, The most important use of this crop is for soil improving and pasture purposes, besides being one of the best crops to precede Alfalfa or other legumes. Sweet Clover has the following advantages over ordinary pasture; will support more animals per acre; is not affected so severely by drought, and is of higher feeding value, containing 69% digestible protein, compared with 70% in Alfalfa and 46% in Red Clover. It generally grows to a height of about 2½ feet the first year, and the second year ranging from 5 feet to 10 feet. For getting your land into a good clover producing condition, White Sweet Clover has few if any equals. A good compact seed bcd, with an application of lime on acid soils, together with inoculation of the seed will insure good results.

J.W. Wood & Sons, WOOD'S SEEDS & Richmond, Virginia

WOOD'S POULTRY FOODS

Prices below include sacks,	10-lb.	50-lb.	100-lb.
and are f. o. b. Richmond.	bag.	bag.	bag.
Pamunkey Scratch Food		\$1.50	\$2.75
Pamunkey Laying Mash		1.75	3 . 25
Wood's Scratch Food		1.55	2.90
Hollybrook Scratching Food		1.70	3.15
Hollybrook Developing Food		1.75	3.25
Hollybrook Laying Food, dry mash		1.85	3.50
Hollybrook Egg Forcing Food		2.10	4.00
Hollybrook Chick Food		1.90	3.60
		2.00	3.75
Hollybr'k Pigeon Mixture with cor			
Hollybrook Pigeon Mixture no cor		2.05	8.90
Hollybr'k Meat Scraps, 45% protei		2.10	3.90
Wood's Premier Meat Soraps, 559		2.35	4.40
Alfalfa Meal (choice fine)		1.50	2.70
Sunflower		8.50	6.50
Bran (winter wheat)	· .35	1.20	2.25
Ship Stuff	- 35	1.20	2.25
Crushed Oyster Shell (2 sizes)	. 25	.60	1.00
Cracked Corn	35	1.25	2.80
Coarse Corn Meal	. 35	1.25	2.35
Mica Spar Cubical Grit (3 sizes).	80	.70	1.25
Poultry Wheat, \$1.75 per bushel			
White Oats for feed or sprouting		· 40-bus	lots 75c

White Oats for feed or sprouting, 78c. bus.; 10-bus. lots, 75c. bushel.

Charcoal, 2-lb. carton, 20c.; 50-lb. paper-lined sack, \$1.25. White or Yellow Corn, \$1.15 per bushel.

Pratts Baby Chick Food with Buttermilk, 14-lb. bag, \$1.00; 25 lbs., \$1.50; 50 lbs., 2.75; 100 lbs. \$5.25.

Pratts Growing Mash with Buttermilk, 10-lb. bag, 60c.; 25-lb. bag, \$1.25; 50-bl bag, \$2.25; 100-lb. bag, \$4.25.

WOOD'S HIGH-GRADE FERTILIZERS

OUR OWN BRANDS

STANDARD VEGETABLE FERTILIZER. Available Phosphoric Acid 8%; Ammonia 3%; Potash 3%. Bag of 50 lbs., \$1.00; 100-lb. bag, \$1.90; 200-lb. bag, \$3.60; per ton \$34.00.

STANDARD POTATO FERTILIZER. Analysis 8-3-6. Bag of 100 lbs., \$2.00; 200-lb. bag, \$3.80; per ton, \$36.00.

STANDARD CORN FERTILIZER. Analysis 12-2-4. Bag of 200 lbs., \$3.50; per ton, \$33.00.

WOOD'S MARKET GARDEN FERTILIZER. Analysis 8-5-5. Prepared especially for market growers. Bag of 200 lbs., \$4.40; per ton, \$42.00.

STANDARD GRASS AND GRAIN FERTILIZER. Analysis 12-2-2. 100-lb. bag, \$1.90; 200-lb. bag, \$3.50; ton, \$33.00.

STANDARD BONE MEAL. Analysis: Ammonia 3%; Phosphoric Acid 22%. Bag of 200 lbs., \$5.00; per ton, \$48.00.

STANDARD ACID PHOSPHATE. Analysis: 16%. Bag of 200 lbs., \$2.25; ton, \$21.00.

WOOD'S HIGH-GRADE SHEEP MANURE. 25-lb, bag, 850.; 50-lb. bag, \$1.50; 100-lb. bag, \$2.75; 500 lbs., \$12.00; per ton, \$48.00.

WOOD'S HIGH-GRADE POULTRY MANURE. Prices: 25-lb. bag, \$1.00; 50-lb. bag, \$1.60; 100-lb. bag, \$8.00; ton, \$50.00.

NITRATE OF SODA, Unground. Per 200-lb. bag, \$7.00; 5-bag lots, \$6.90 per bag; \$68.00 per ton.

NITRATE OF SODA, Reground. Per 200-lb. bag, \$7.20; 5-bag lots, \$7.10 per bag; \$70.00 per ton.



Increases the yield. cuts down your fertilizer bills, and Improves the soil, when used to inoculate legume crops.

ORDER BY NUMBER

For Red, Mammoth, Alsike, Crimson and White Clovers. For Alfalfa, Sweet and Burr Clovers.

Price Nos. 1 and 2: 4-bus. size, 400.; 1-bus. size, 650.; 1-bus. size, \$1.00; 2½-bus. size, \$2.25; 10-bus. size, \$8.00.

For Vetch, Canada Field Peas, Garden Peas and Sweet Peas. No. 3.

For Cow Peas, Peanuts, Valvet Beans and Lima Beans. For Garden Beans and Navy Beans. For Soy or Soja Beans.

No. 9.

Price Nos. 3, 7, 8 and 9: 1-bus. size, 40c.; 1-bus. size, 65c.; 5-bus. size, \$2.25.

WOOD'S SPRING CATALOG

If you have not received our Catalog which has been mailed, drop us a postal card and a copy will be forwarded at once.

COW PEAS - RECLEANED STOCKS.

25-b	us. lots,	5-bus. lots,	
p	er bus.	per bus.	Per bus.
Mixed Cow Peas and Soja Beans	\$3.30	\$3.40	\$3.50
Mixed Cow Peas	4.30	4.40	4.60
Taylor or Gray Crowder	4.40	4.45	4.50
Groit Peas		4.60	4.75
Black Cow Peas	4.50	4.65	4.75
Whippoorwill Peas		4.65	4.75
Clay Peas	4.50	4.65	4.75
			5.00
EDIBLE VARIETIES:		Per peck.	Per bus.
Virginia Blackeye		1.80	4.50
Large Blackeye, No. 11			4.75
Extra Early Ramshorn Blackeye			5.50
Dixie Queen (Browneye)			6.00
Gallavant or Lady			

SOY OR SOJA BEANS

RECLEANED STOCKS.	25-bus. lots,	5-bus. lots,	
SACKS INCLUDED.	per bus.	per bus.	Per bus.
Mammoth Yellow	\$2.35	\$2.40	\$2.50
Tarheel Black	2.35	2.60	2.65
Hollybrook Early	2.35	2.60	2.65
Wilson Early Black	2.50	2.70	2.75
Virginia	2.75	2.90	8.00
Biloxi	4.75	4.90	5.0C
Laredo	6.00	6.15	6.25

WOOD'S SPECIAL GRASS AND CLOVER SEED MIXTURES

MIXTURES Nos. 1 TO 5 FOR PERMANENT PASTURAGE MIXTURES Nos. 6 TO 9 FOR HAY MIXTURES

Nos. 1 and 6. For light gravelly or sandy soils.

Nos. 2 and 7. For good loam soll.

Nos. 3 and 8. For heavy or leam soils.

Nos. 4 and 9. For moist bottom land.

No. 5. For wet bottom land.

Sow at the rate of 30 to 35 pounds per acre.

Prices of Mixtures Nos. 1, 5 and 9, f. o. b. Richmond: 100-lb. lots and over, 22c. lb.; 50-lb. lots, 221/20. lb.; 10-lb. lots, 24c. lb.

Prices of the other Mixtures, f. o. b. Richmond: 100-lb. lots, 21c. lb.; 50-lb. lots, 211/2c. lb.; 10-lb. lots, 230. lb.

MEADOW MIXTURE No. io. Prices: b. 27c.; 10-lb. lots. 240. lb.; 50-lb. lots, 221/2c. lb.; 100-lb. lots. 22c. lb.

See Catalog for description of above Mixtures.

WOOD'S LAWN GRASS SEED WOOD'S EVERGREEN LAWN GRASS.

A mixture composed of the finest grasses. for use in the central and western sections of North Carolina, all of Virginia and the Northern States,

Prices not pregaid: lb. 50c.; 10-lb. lots, 450. lb.; 50-lb. lots, 43c. lb.; 100-lb. lots and over, 42c. lb.

WOOD'S DIXIE LAWN GRASS.

For the eastern section of the Carolinas and the Southern States, where the finer grasses will not stand the hot summer months.

Prices not preraid: lb. 50c.; 10-lb. lots, 48c. lb.: 50-lb lots, 410. lb.; 100-lb. lots and over, 40c. lb.

While we exercise great care to have all seeds pure and reliable, we give no warranty, express or implied, as to description, quality, productiveness, or any other matter connected with the goods we send out, and will not be in any way responsible for the crop. Every order for articles named in this price-list will be executed on these conditions only.

T. W. WOOD & SONS, Seedsmen,

RICHMOND, VIRGINIA

LONG DISTANCE PHONE: MADISON 2642

WHEN ORDERING SEEDS PLEASE STATE WHETHER SHIPMENT IS DESIRED BY FREIGHT OR EXPRESS

Mention Crop Special No. 1681

FEBRUARY 16, 1926

QUOTATIONS SUBJECT TO MARKET FLUCTUATIONS, AND CHANGE WITHOUT NOTICE.

PRICES QUOTED ARE F. O. B. RICHMOND.

CLOVER SEED TRA	ADE MARK	BRAND	QUALITY.
21/2-bushel cotton bags,	100-lb.	50-lb.	10-lb.
45c. each extra; 1-bus.	lots,	lots,	lots,
bags, 200 extra	per lb.	per lb.	sacked.
* Red, native grown, 'Pera,"		0 001/	0 40
99% pure	\$.38	\$.381/2	\$.40
* Red, Northern French grown, "Hano," 98.75% pure	.271/2	. 28	.30
* Sapling, native grown	.38	.381/2	.40
* Crimson	. 09	.10	.12
* Alsike, native grown	.291/2	.30	.82
* White Sweet—scarified	.121/2	.13	.15
* Japan or Lespedeza	.23	.231/2	. 25
* Alfalfa, Utah grown * Alfalfa, Wood's Ped. Kansas.	.22	.22 1/2	
* Alfalfa, Hardy Northwest rn.	.23	.31	.33
* Alfalfa, Certified Grimm	.48	.50	.52
* White Dutch, pound 65c	56	.58	.60
**			
GRASS SEED	100-lb.		10-lb.
TRADE MARK BRAND.	lots,	lots,	lots,
	per lb.	per lb.	sacked.
Orchard Grass * Timothy	\$.18 .09½	\$.18½ .10	\$.20 .12
* Red Top or Herds Grass	.36	.37	.38
Kentucky Blue Grass	.43	.44	. 45
Tall Meadow Oat Grass	. 15	.151/2	.17
Meadow Fescue	.20	.21	.23
* Bermuda (virgin seed) lb. 60c		.56	. 58
Carpet Grass	.58	. 55	.57
Sudan Grass	. 07 ½ . 38	.08	.10 .42
Paspalum Dilatatum Perennial Rye Grass	.12	.18	.15
Italian Rye Grass	.12	.13	.15
* Indicates bags extra.			
200000			
MISCELLANE	OUS S	EEDS	
To do Blook Doord Ovelite	100 lbs.,	50 lbs.,	10 lbs.
Trade Mark Brand Quality.	per lb.	per lb.	per lb.
* RAPE—Dwarf Essex	\$.081/2	\$.09	\$.10
VETCH—Hairy	.12	.13	.15 .10
Oregon	. 08	.081/2	
SUNFLOWER-Mam, Russian.	.08	.081/2	.10
SORGHUM-Early Amber	. 041/2	. 64 3/4	
Early Orange	. 04 1/2	. 05	. 07
Sugar Drip, lb. 14c	08	. 09	.11
Texas Seeded Ribbon		. 081/2	.10
Milo Maize	. 04 . 04	. 041/2	
Kaffir Corn	. 09	. 04½ . 10	.12
ShalluStand. Evergree		.13	.15
* MILLET—Tennessee German		. 05	. 07
* Pearl or Cat-Tail	.14	. 15	.17
* Japanese or Barnyard	. 08	. 09	.11
PEANUTS-Spanish	. 091/2	.10	.12
Virginia Bunch	. 09	.091/2	
Improved Virginia Jumbo	.10 .18	.10½ .18½	
Valencia—Imported			
ARTICHOKES, per peck, 65c.;	her nas. or	, 1μο., φ ε .	

ONION SETS

BUCKWHEAT-Japanese, per bus. 48 lbs., \$1.75.

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SELECTED SEED STOCK.	Fer pound.	Per peck.	Per bus. 32 lbs.
Yellow Danvers	.20 .25	\$1.10 1.10 1.30 1.50	\$8.25 3.25 4.00 4.00

WOOD'S SEED POTATOES

Our Potatoes are all special	ly grown		poses.
		5-bag lots.	10-pk.
Irish Cobbler:	Per bus.	per bag.	sack.
Selected Maine	\$3.85	\$8 - 75	\$9.00
Certified Maine Grown	// 15	9.50	9.75
Virginia Second Crop	3.85	8.75	9.00
Certified Minnesota Grown	3.85	8.40	8.50
Red Bliss, Maine Grown	3.85	8.75	9.00
Early Ohio	3.60	8.25	8.50
Spaulding No. 4, Rose	3.40		
opauluing No. 4, Nose	0.40		8.00
Our Certified Irish Cobbler P	otatoes are	grown from	Certi-

fied Prince Edward Island seed stock. Selected Irish Cobblers are grown from Certified Seed stock. This quality of Potatoes should not be confused with ordinary stock being offered for seed purposes.

SEED OATS

CHOICE RECLEANED STOCKS. 10-bus lot	s,
Prices include sacks. per but	s. Per bus.
White Spring \$.82	\$.85
Red Rust Proof	. 85
Burt, or Ninety-Day85	.88
Swedish Select	.93
Fulghum, Wood's Pedigree 1.10	1.12
V. P. I. Black Winter 1.30	1.35
Virginia Gray Winter 1.45	1.50
BARLEY—Bearded Spring 1.35	1.40
CANADA FIELD PEAS, per peck, 95c 3.25	3.35
WOOD'S SPRING PASTURE MIXTURE. For quick	, early and
nutritious spring pasturage. Contains oats, I	barley, rye,
vetch and rape. Per bus. of 40 lbs., \$1.45;	5-bus lots,
\$1.40 per bushel.	

SELECTED SEED CORN

GROWN ESPECIALLY FOR SEED PURPOSES. NUBBED

AND RECLEANED. Per pe	ck. Per bus.
Virginia Yellow Dent \$.8	5 \$2.75
Improved Virginia White Dent	5 2.75
Mosby's Prolific	5 2.75
Wood's Pedigree Boone County	0 3.00
Improved Golden Dent 9	0 3.00
Cocke's Prolific	0 3.00
Reid's Early Yellow Dent-Pedigree 9	5 3.25
Improved Southern Snowflake	5 3.25
Hickory King	5 3.25
Wood's Dixie	5 3.25
Certified Reid's Yellow Dent, original stock,	1
winner of State sweepstakes and grand	
prize Virginia State Fair 2.0	0 6.00

5-Dus. 10ts	5,
per bus.	Per bus.
Wood's Virginia Ensilage \$2.40	\$2.50
Virginia Horsetooth Ensliage 2.25	2.35
Wood's Eureka Ensilage 2.65	2.75
Wood's Pamunkey Ensilage 2.90	3.00

COTTON SEED	25-bus. lots,	5-bus. lots,	
COLION SEED	rer bus	per bus.	Per bus.
Improved Early King	\$1.65	\$1 . 75	\$1.80
Cleveland Big Boll	1.30	1.90	2.00
Wood's Ingold	2.10	2.15	2.25
Trice—Certified		2.40	2.50

All seeds marked (*) are shipped in cotton bags, for which we charge as follows: $2\frac{1}{2}$ -bushel size, 45c.; 1-bushel size, 20c.; $\frac{1}{2}$ -bushel size, 15c. Orders billed at 10-pound price there is no charge for sacks. All items not marked, sacks are included. Bags not returnable.